L Number	Hits	Search Text	DB	Time stamp
•	15363	((arsenide or arsenic or as) near shutter)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/21 17:44
-	1	((arsenide or arsenic or as) near shutter) and (quantum adj dot).clm.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/21 17:44
-	0	((arsenide or arsenic) near5 shutter) and (quantum adj dot).clm.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/21 17:44
-	58	((arsenide or arsenic) near5 shutter)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/21 17:45
-	15	((arsenide or arsenic) near shutter)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/21 17:45
-	15	((arsenide or arsenic) near shutter) and (epitaxy or epitaxial)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/21 17:46
-	0	((turn or turning or turned) near (arsenide or arsenic) near shutter) and (epitaxy or epitaxial)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/21 17:46
-	0	((turn or turning or turned) near2 (arsenide or arsenic) near2 shutter) and (epitaxy or epitaxial)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 17:46
	0	((turn or turning or turned) near5 (arsenide or arsenic) near5 shutter) and (epitaxy or epitaxial)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/21 17:46
-	0	((arsenide or arsenic) near shutter) and (epitaxy or epitaxial) and (background near concentration)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 17:47

•	1	((arsenide or arsenic) near shutter) near5	USPAT;	2004/06/21
		(epitaxy or epitaxial)	US-PGPUB;	17:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	((arsenide or arsenic) near shutter) near10	USPAT;	2004/06/21
		(epitaxy or epitaxial)	US-PGPUB;	17:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	((arsenide or arsenic or as) near shutter)	USPAT;	2004/06/21
		near10 (epitaxy or epitaxial)	US-PGPUB;	17:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
] -	1	((arsenide or arsenic or as) near shutter)	USPAT;	2004/06/21
		near10 (epitaxy or epitaxial) and diode	US-PGPUB;	17:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	((arsenide or arsenic or as) near shutter)	USPAT;	2004/06/21
		near10 (epitaxy or epitaxial) and quantum	US-PGPUB;	17:52
			EPO; JPO;	
			DERWENT;	
	i		IBM_TDB	
_	2	((arsenide or arsenic or as) near shutter)	USPAT;	2004/06/21
		near10 (epitaxy or epitaxial) and quantum	US-PGPUB;	17:51
		and (light near emitting)	EPO; JPO;	
	}	and (again the continuity)	DERWENT;	
			IBM_TDB	
_	2	((arsenide or arsenic or as) near shutter)	USPAT;	2004/06/21
	_	near10 (epitaxy or epitaxial) and quantum	US-PGPUB;	17:51
		and (light near emitting) and (quantum adj	EPO; JPO;	17101
		well)	DERWENT;	
		,	IBM_TDB	
-	1	((arsenide or arsenic or as) near shutter)	USPAT;	2004/06/21
	•	near10 (epitaxy or epitaxial) and quantum	US-PGPUB;	17:52
		and (light near emitting) and (quantum adj	EPO; JPO;	
		well) and (quantum adj dot)	DERWENT;	
		de la contraction de la contra	IBM_TDB	
_	6	((arsenide or arsenic or as) near (shield or	USPAT;	2004/06/21
		modulator or shutter)) near10 (epitaxy or	US-PGPUB;	17:55
		epitaxial)	1	1/100
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO; DERWENT;	
			IBM_TDB	
1_	4	((arsenide or arsenic or as) near (shield or	USPAT;	2004/06/24
ļ	•	modulator or shutter)) near10 (epitaxy or	1	2004/06/21
		epitaxial) and quantum	US-PGPUB;	17:56
		epitaniai) anu quantuifi	EPO; JPO;	
			DERWENT;	
	L		IBM_TDB	

-	((arsenide or arsenic or as) near (shield or modulator or shutter)) near10 (epitaxy or	USPAT; US-PGPUB;	2004/06/21 17:56
	epitaxial) and quantum and dot	EPO; JPO; DERWENT; IBM TDB	